

INTERROW CULTIVATOR WITH SPRING TINES

Interrow Cultivator With Spring Tines machine with springs is used for land upheavaling and destroying weeds between the plants (beets, beans, sunflower, corn, soy bean, tomato, sweet melan, water melon etc) seeded on the row and provides better fertilizer effecting on soil. Thanks to these processes, plant growing is accelerated. Row spacing of the hoing machine can be adjusted. Crop protection discs (star discs) protect the little crops to be covered by soil during hoeing. Thanks to its tine construction, it can also operate on rocky soils easily. Soil depth adjustment of each unit can be arranged according to the size of crops to be hoed. It can maintain the operation depth on rough terrains thank to the units moving independent from each other and guide discs, which protects the machine from losing movement direction and swerving, allow hoeing without damaging the crops on slopped lands.

	Unit	AG-IRC5	AG-IRC-G5	AG-IRC6	AG-IRC-G6	AG-IRC7	AG-IRC-G7	AG-IRC9	AG-IRC-G9
Number of Units	Pcs	5	5	6	6	7	7	9	9
Number of Tines	Pcs	16	16	21	21	31	31	41	41
Total Length	cm	300	330	300	330	450	480	600	630
Total Width	cm	186	186	186	186	186	186	186	186
Total Higth	cm	123	170	123	170	123	170	123	170
Distance Between Rows	cm	45-90	45-90	45-90	45-90	45-90	45-90	45-90	45-90
Weight Without Fertilizer Hopper		650	-	700	-	950	-	1250	-
Weight With Fertilizer Hopper		-	800	-	900	-	1200	-	1600
Fertilizer Case Volume	Lt	-	150x2	-	175x2	-	200x2	-	300x2
Fertilizer Capacity	Kg	-	440	-	440	-	335x2	-	490x2
Power Requirement	Нр	50	70	50	70	60	80	70	100

42

We reserve the right to make changes and or improvements in designs & dimensions without notice and without incurring obligation of the property of the prop

www.agrional.com